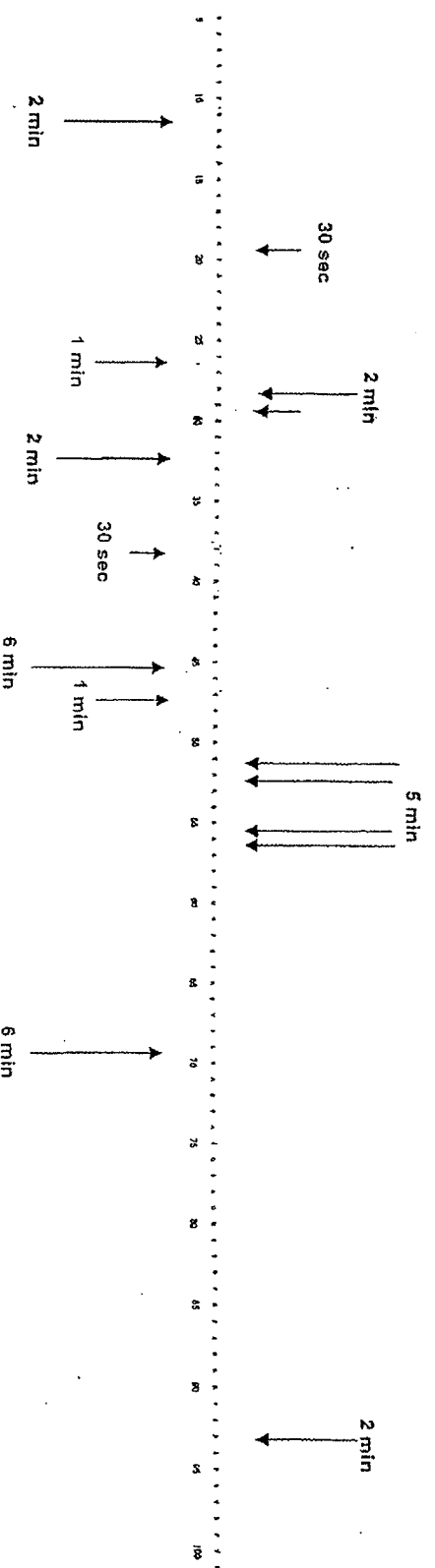


Figure 1

Kinetics of TAT-101SH proteolysis with trypsin in 50 mM phosphate buffer, pH 7.



Kinetics of TAT-101SH proteolysis with cymotrypsin in 50 mM phosphate buffer, pH 7.

[E/SI]:[I/200]:[w/w] with [SI] = 10 µg/100 µl - 37°C

Figure 2

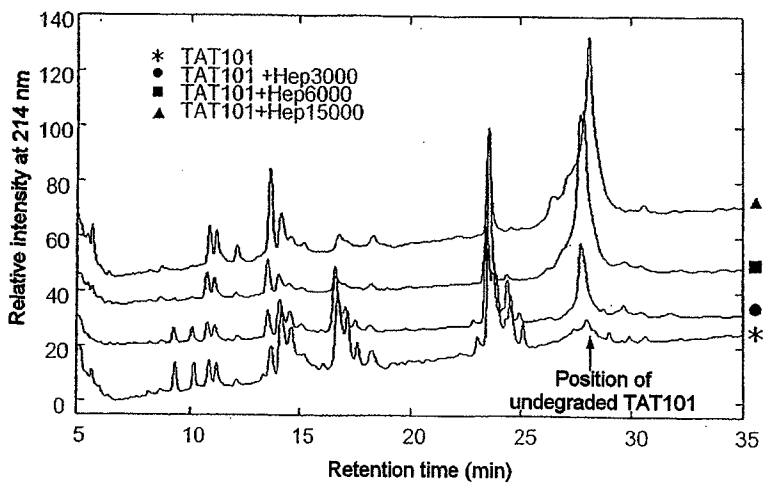


Figure 3

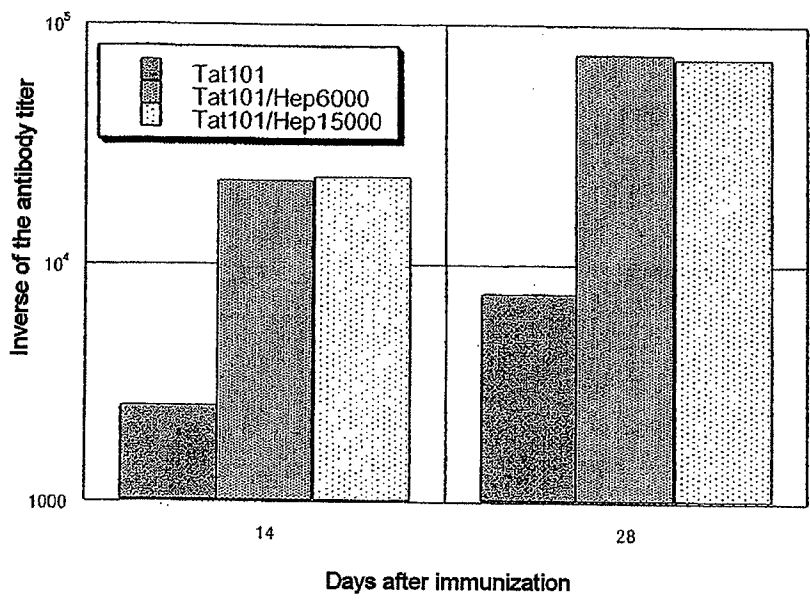


Figure 4

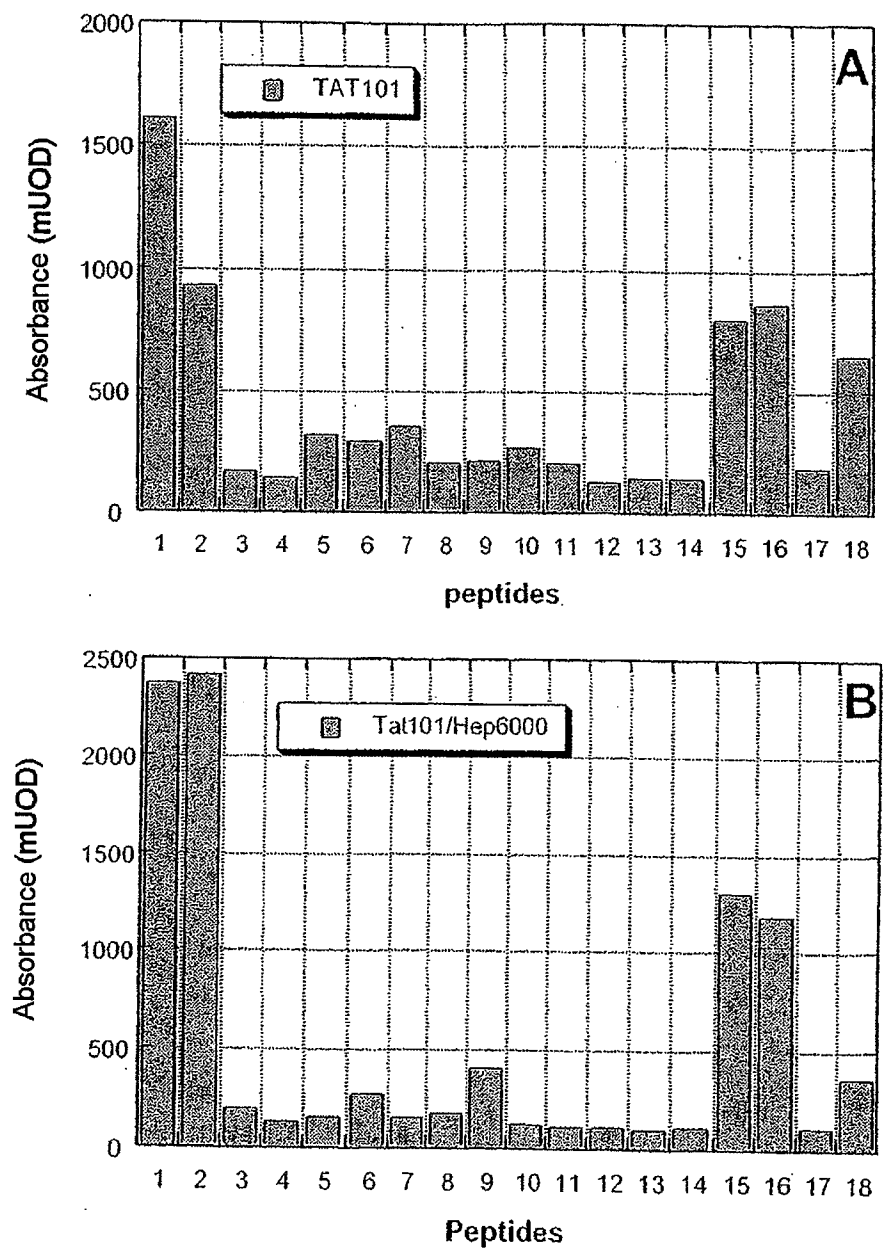
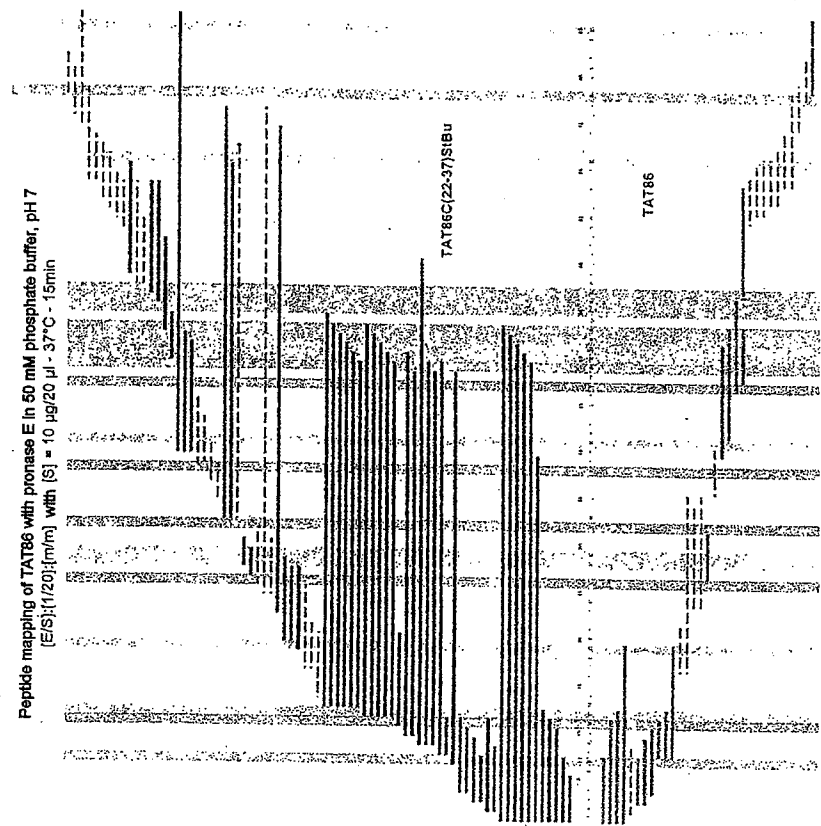
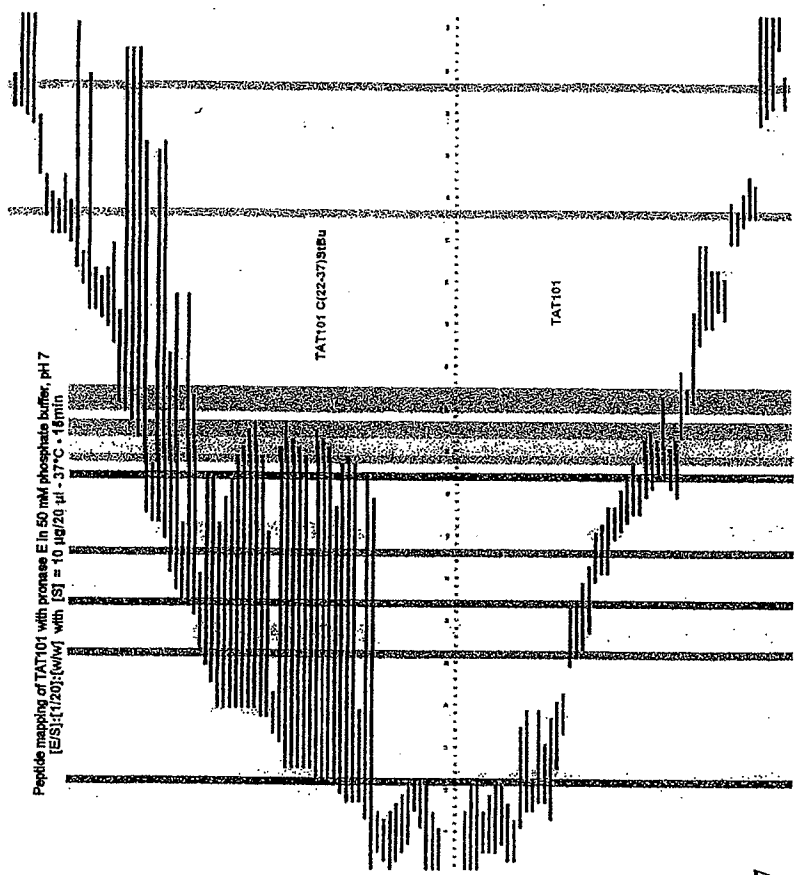


Figure 5





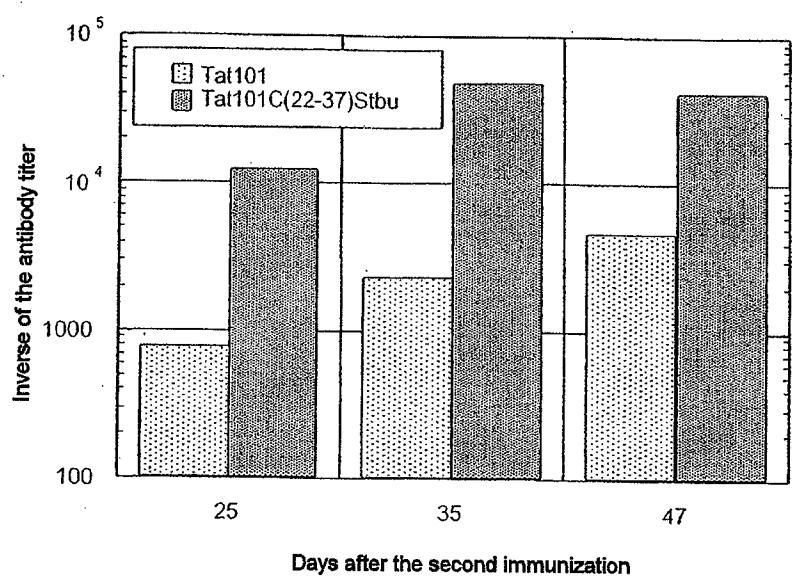


Figure 8

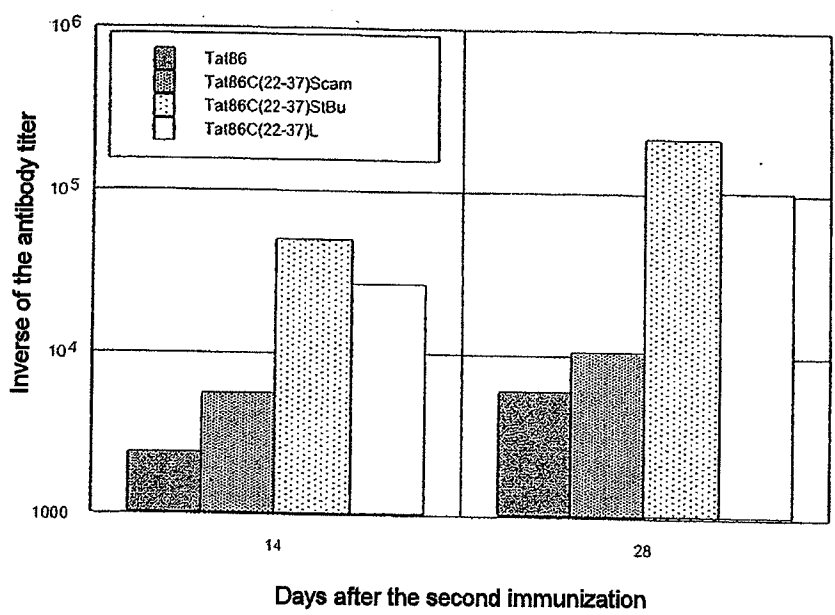


Figure 9

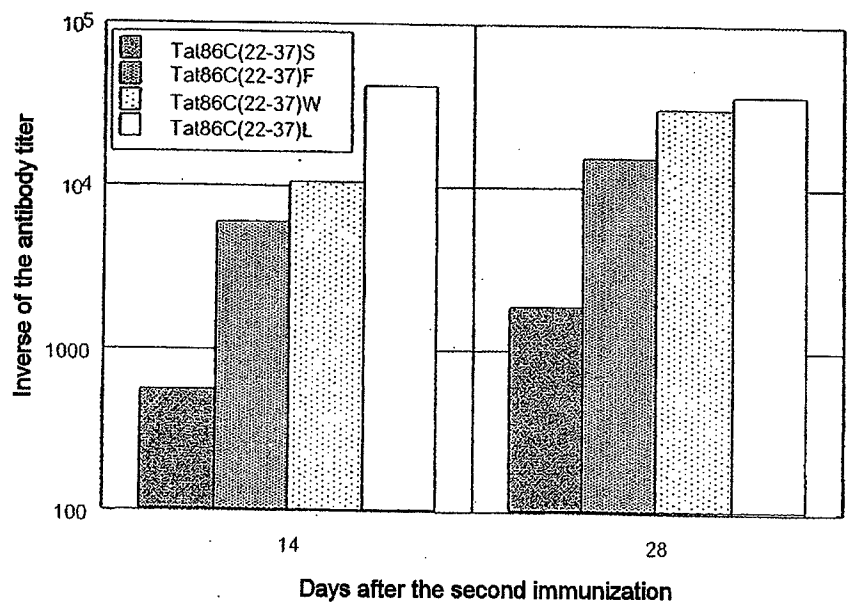


Figure 10

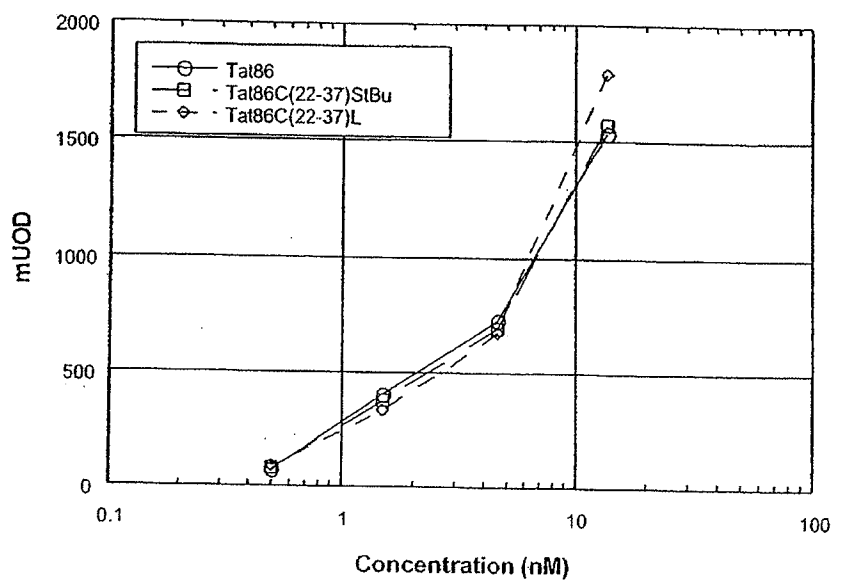


Figure 11

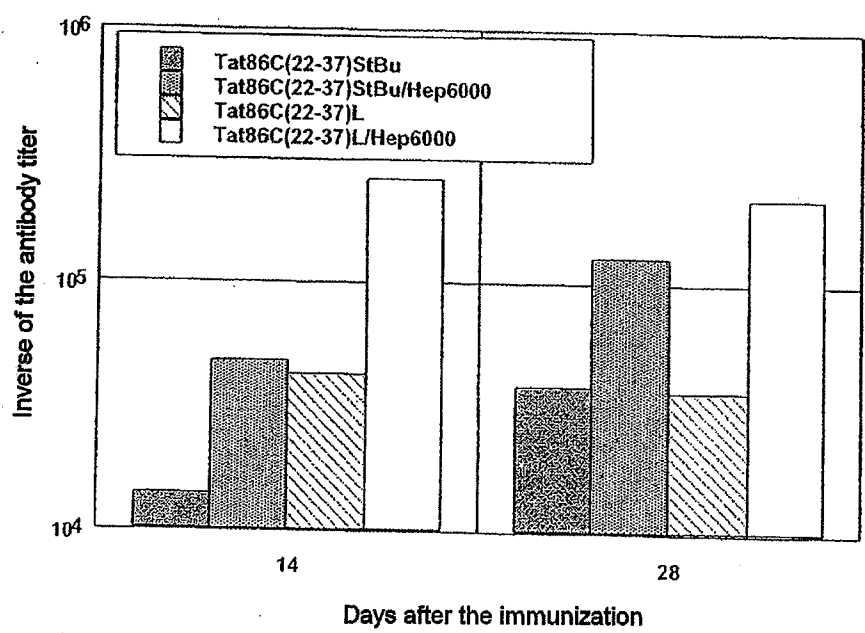


Figure 12

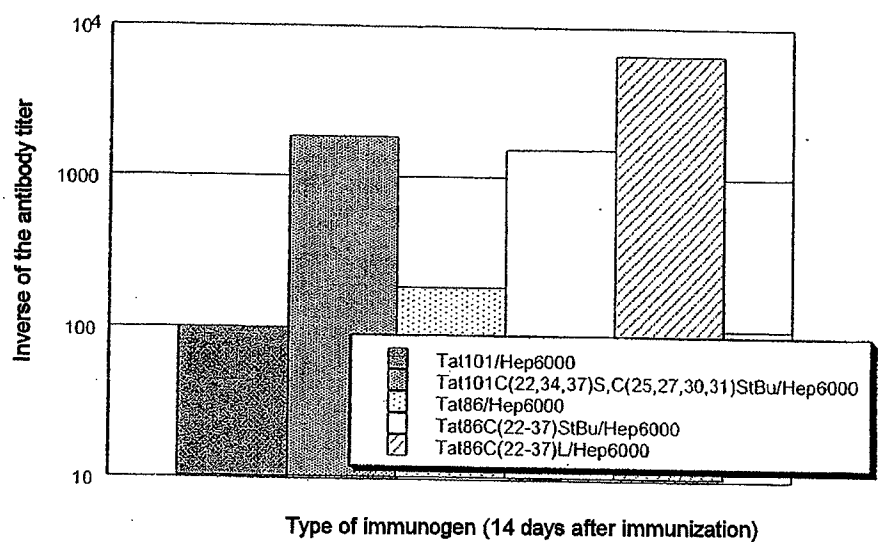


Figure 13

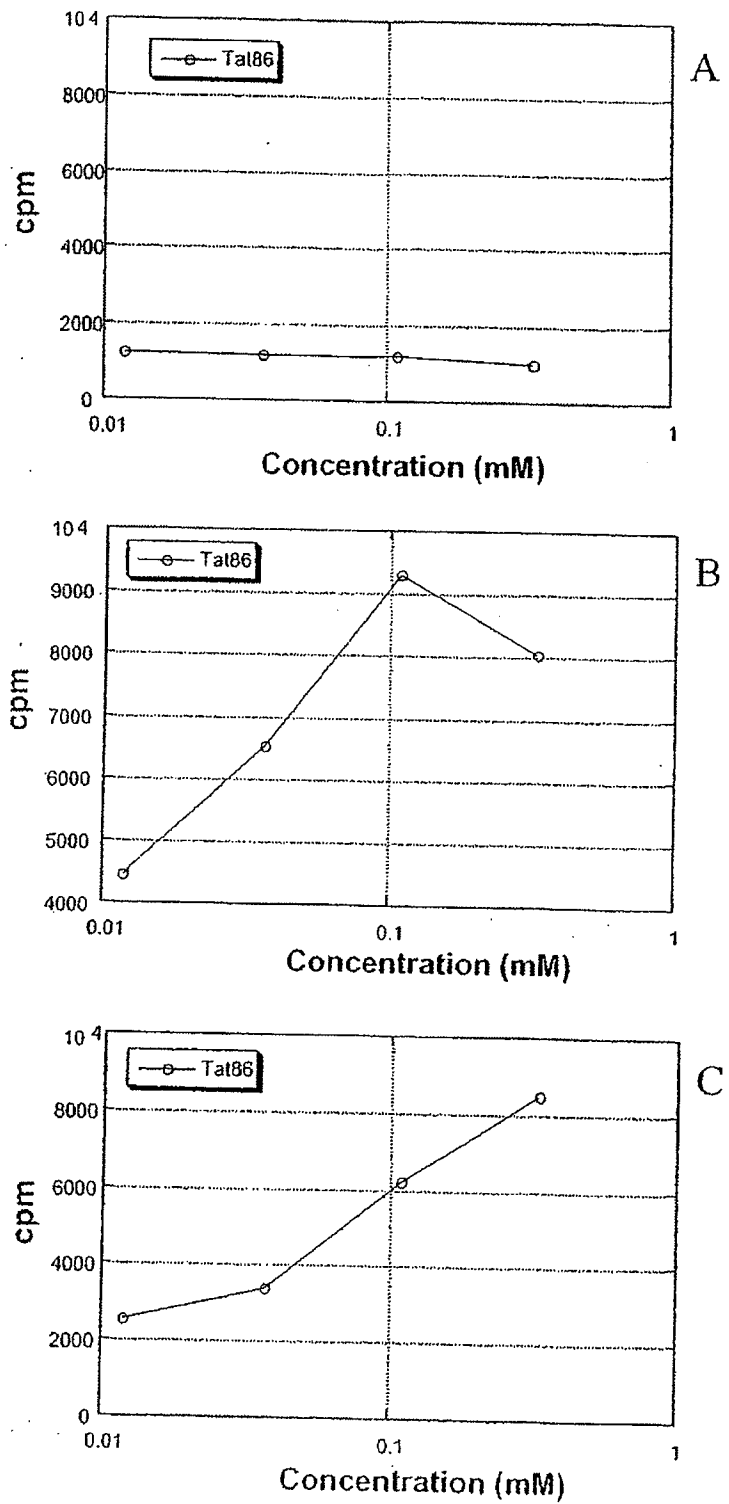


Figure 14

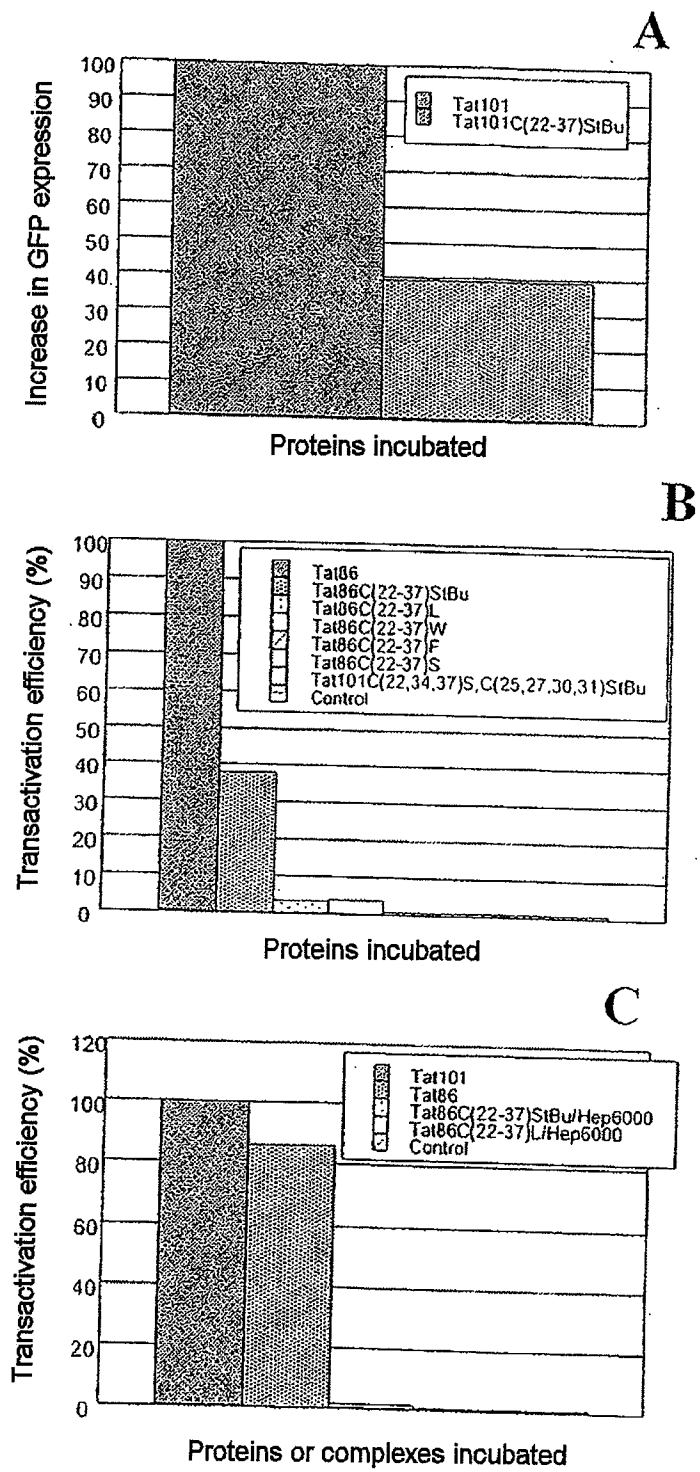


Figure 15

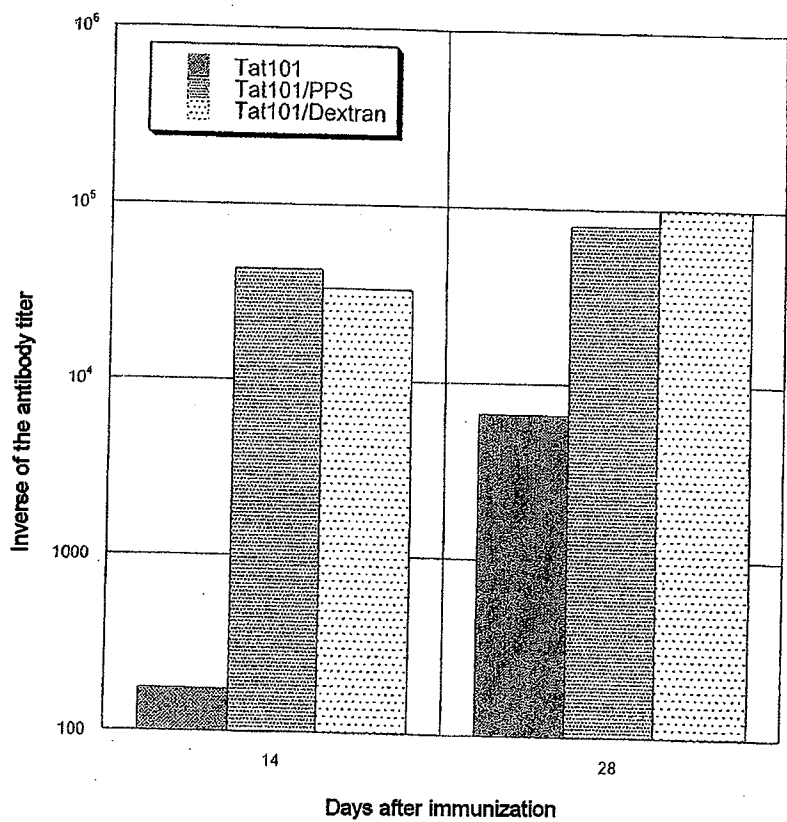


Figure 16

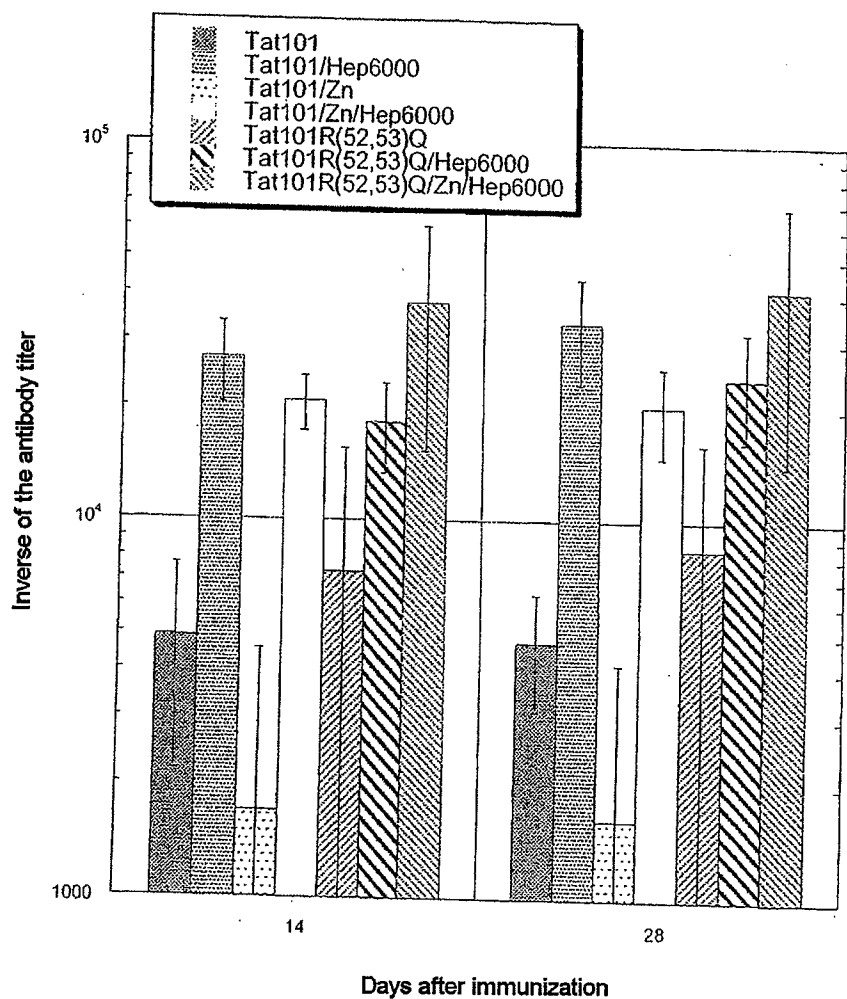


Figure 17

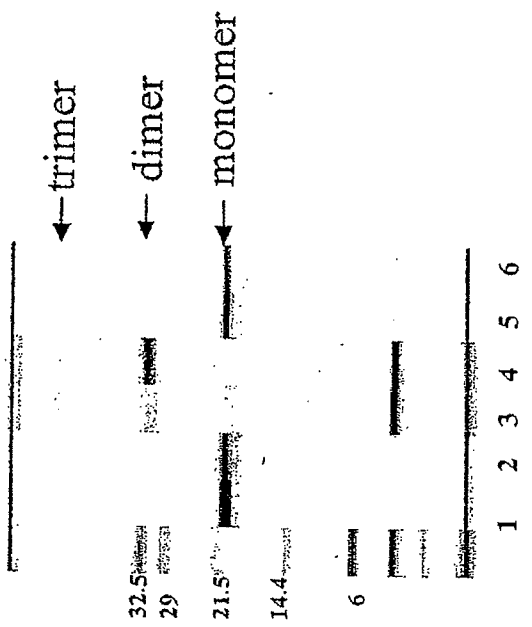


Figure 18

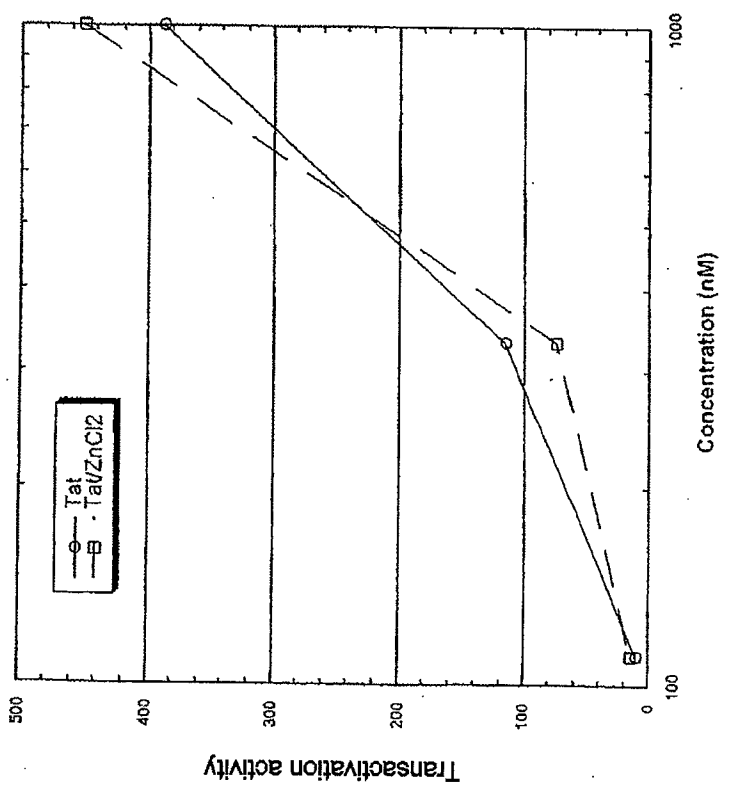


Figure 19